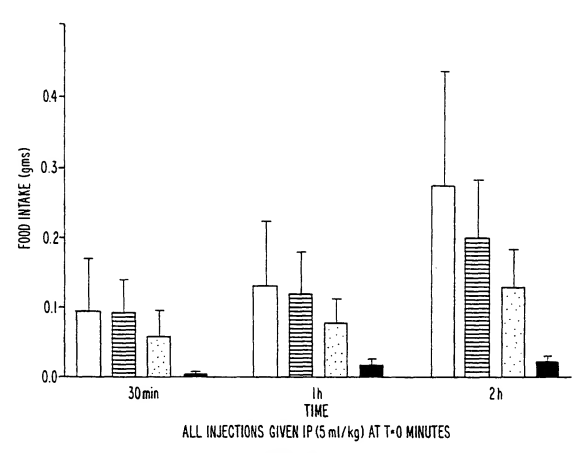






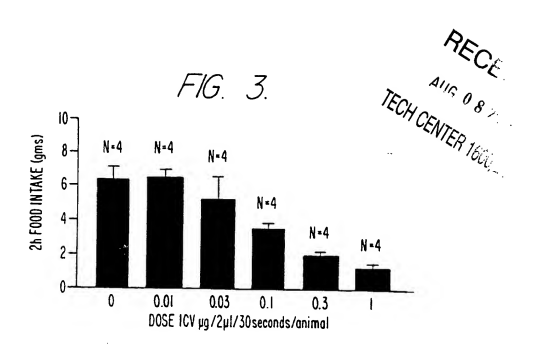
FIG. 2.

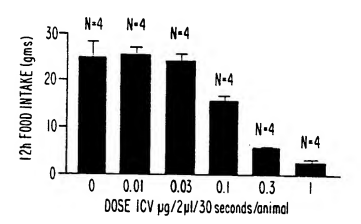


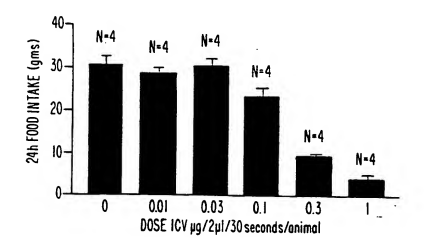
- SALINE; N=5
- **ΕΧΕΝDIN-4** (0.1 μg/kg); N=5
- EXENDIN-4 (1.0 µg/kg); N-5
- EXENDIN-4 (10.0 µg/kg); N=5



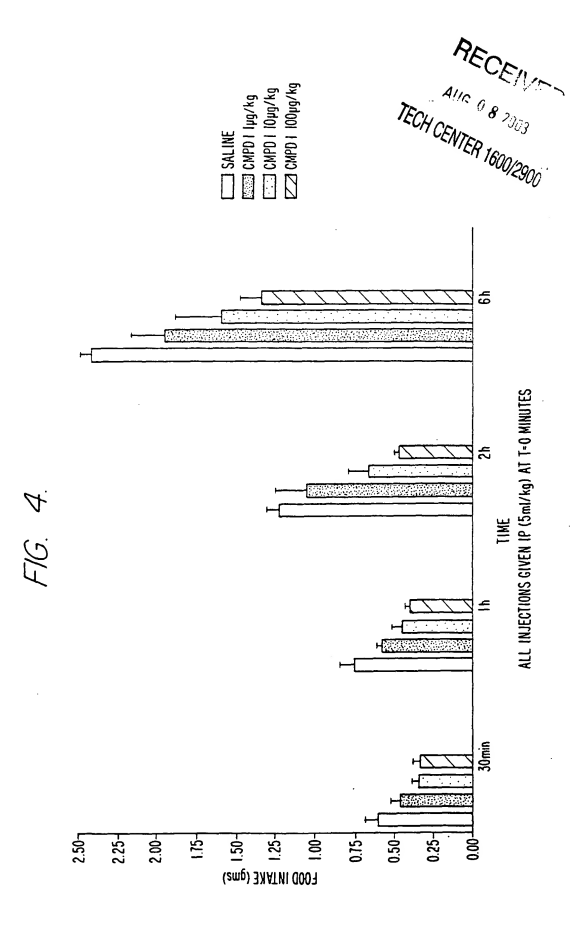






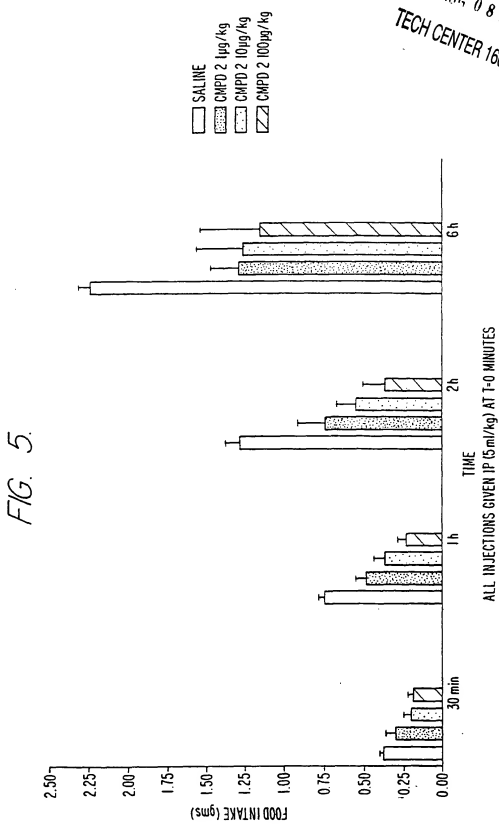










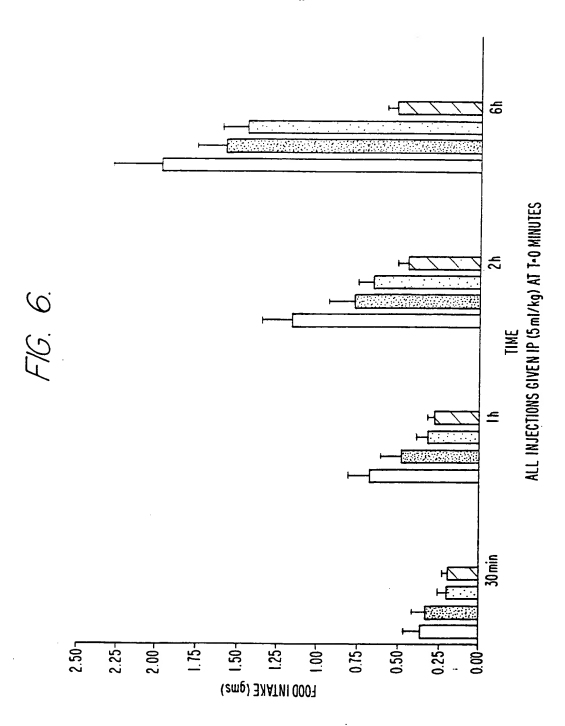




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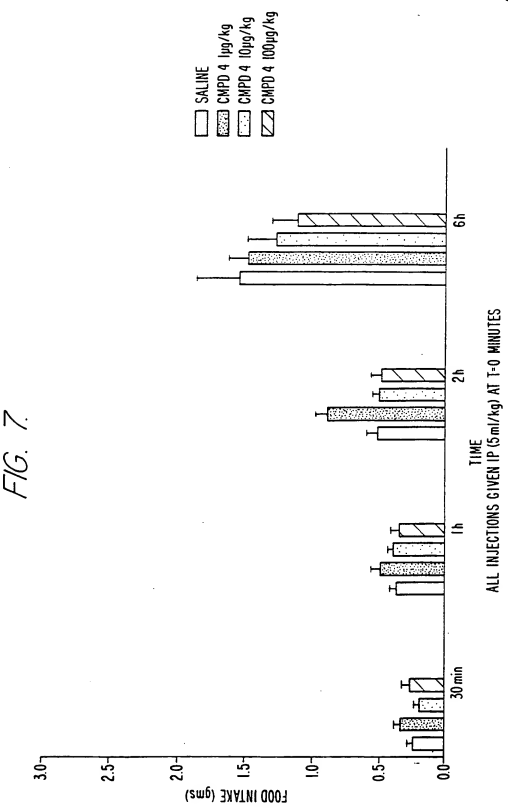
| SALINE | CMPD 3 lpg/kg | CMPD 3 l0pg/kg | CMPD 3 l0pg/kg | CMPD 3 l0pg/kg | CMPD 3 l00pg/kg | CMPD 3





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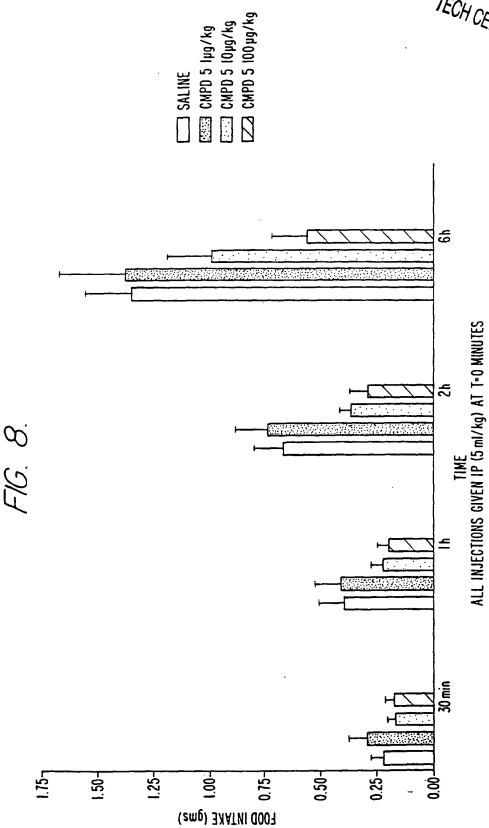




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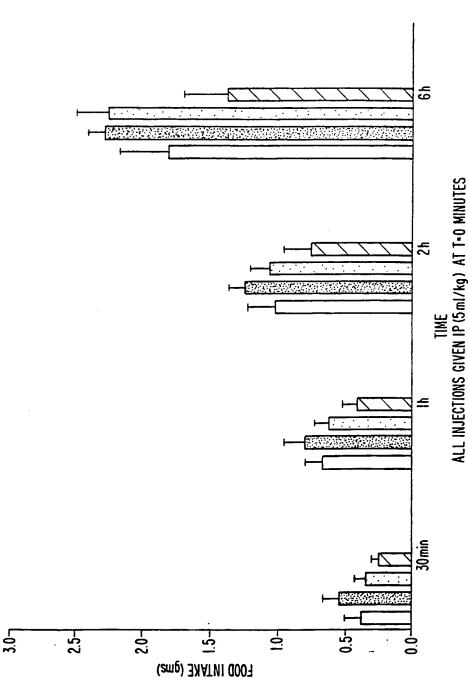






FIGURE 10A

20 Ala Val Arg Leu	Z-**ex. **e
1 Xaa, Xaa, Xaa, Gly Thr Xaa, Xaa, Xaa, Ser Lys Gln Xaa, Glu Glu Glu Ala Val Arg Leu 25	Xaa Xaa Xaa Xaa Leu Lvs Asn Glv Glv Xaa Ser Ser Glv Ala Xaa
10 Kaa, Xaa, Ser Lyt 30	Glv Glv Xaa Ser So
5 1a, Gly Thr Xaa, Xaa, ` 25	Xaa Xaa Leu Lys Asr
1 Xaa, Xaa, Xa	Xaa. Xaa.

								_						
2	NH,	NH,	NH2	NH,	NH,	MH,	NH,	NH,	MH,	NH,	NH2	NH,	NH,	MH,
Хаа,	Ser	Ser	Ser	Ser	Tyr	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser
Xaa,,	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro
Xaa ₁₆	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro
Xaaıs	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro
Xaaı	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro
Хааıı	Phe	Trp	Phe	Trp	Trp	Trp	Trp	Trp	Trp	Trp	Trp	Trp	Phe	Trp
Xaaıı	Glu	Glu	Glu	Glu	Glu	Glu	Glu	Glu	Glu	Glu	Glu	Glu	Glu	Glu
Xaaıı	Ile	Ile	Ile	Ile	Ile	Ile	Ile	Ile	Ile	Ile	Ile	Ile	Ile	Ile
Xaaıo	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe
Xaa,	Leu	Leu	Met	Met	Met.	Met	Met	Met	Met	Met	Met	Met	Leu	pG1y
Xaa	ren	Leu	Leu	ren	Leu	Leu	Leu	ren	Leu	Leu	Leu	pGly	pGly	Leu
Xaa,	Asp	Asp	Asp	Asp	Asp	Asp	Asp	Asp	Asp	Asp	Glu	Asp	Asp	Asp
Xaa	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Thr	Thr	Ser	Ser	Ser	Ser
Xaa,	Thr	Thr	Thr	Thr	Thr	Thr	Thr	Ser	Ser	Thr	Thr	Thr	Thr	Thr
Хаа,	Phe	əųd	əyd	Phe	Phe	Phe	naph	Phe	Phe	Phe	Phe	Phe	Phe	Phe
Хаа,	Glu	Glu	Glu	Glu	Glu	Asp	Glu	Glu	glu	Glu	Glu	Glu	Glu	Glu
Xaa,	дìу	Gly	Glγ	сту	Gly	взу	дзу	Gly	дìу	Gly	Gly	Gly	Gly	i Gly
Xaa,	нів	нів	нів	Tyr	нів	нів	His	нів	нів	Нíв	нів	His	нів	нів
(SEQ. ID. NO.)	6	10	11	12	13	14	15	16	17	18	19	20	2.1	22



ÄH, NH. NH, NH, MH, NH, NH, 7HN NH ¥, NH, HN. H NH, NH. NH, 13 NH. Xaaıı Ser Xaa,, MeAla **tPro** hPro MeAla MeAla t Pro hPro tPro Pro hPro Pro Pro Pro Pro Pro Pro Xaaıe MeAla MeAla t Pro t Pro Pro hPro hPro tPro hPro Pro Pro Pro Pro Pro Pro Pro Xaaıs MeAla MeAla MeAla tPro t Pro hPro hPro t Pro hPro Pro Pro Pro Pro Pro Pro Pro Pro Xaa,4 MeAla MeAla Pro Pro Pro Pro Pro Pro Pro tPro Pro hPro tPro hPro Pro Pro Pro Xaaıı Phe Trp TrpTrp TrpPhe Phe Phe Trp Trp Trp Trp Trp Phe Trp Xaaıı gJn gJn Glu Glu Glu Glu Asp дJп Glu Glu gla Glu GluGlu Glu Glu Glu Xaaıı t Bug tBug Ile Ile Ile Ile Ile Ile Ile Ile I] e Ile Ile Val Val Ile lle Xaaıo naph Phe pglyXaa, Met Met Leu Met Leu Met Met Met Met Met Met ren Leu Met Met Leu Xaa Leu Leu Len Leu Leu Len Leu Len Len Len Leu Leu Leu Len Leu Leu Len Авр Asp Asp Авр ABP Asp Asp Asp Asp Asp Asp Asp Авр Asp Asp Asp Asp Xaa Ser Xaas Thr Thr Thr Thr Thr Thr Thr ThrThrThr Thr Thr Thr Thr Thr Thr Xaa, Phe glu Xaa, gJu glu Glu Glu Glu gJn Glu Glu glu g]u Glu Glu Glu gjn Gla gJu Xaa, дJy \mathfrak{a}_{1y} G1yдlу aly βlγ G1yβIJ g_{1y} Gly G1y $G1\gamma$ gly a_{1y} Glγ G1yβlγ Xaaı His His Н1в нів His Н1в His His Нíв His His Нiв His Нiв нів His Нiв 53 59 30

24 25 27 28 31 32 33 34

26

35 36 37 38 33

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FIGURE 10 B